

RUSSIA

NOTE: Littoral claims of former Soviet States are considered to remain in effect until declared otherwise.

a. SUMMARY OF CLAIMS

TYPE	DATE	SOURCE	LIMITS	NOTES
I. TERRITORIAL SEA	1921	Decree	12nm	Applicable only in the Barents Sea.
	Jun 27	Decree	12nm	Extended to entire offshore area.
	Mar 31	Provisional Rules for Foreign Warships Visiting USSR Waters		Foreign warships must obtain authorization prior to transiting territorial sea.
	Jun 71	Decree No. 1755	12nm	
	Apr 83	Rules of Sailing & Stopovers of Foreign Warships in the Territorial Sea of USSR, Internal Waters & Ports of the USSR, Decree No. 384		Stated that innocent passage of foreign warships shall be permitted along specified "routes ordinarily used for international navigation." This claim is not recognized by the U.S.
	Sep 89	Joint Statement by the United States of America and the Union of Soviet Socialist Republics		Uniform Interpretation of Rules of International Law Governing Innocent Passage, Art. 2: All ships, including warships, regardless of cargo, armament or means of propulsion, enjoy the right of innocent passage through the territorial sea in accordance with international law, for which neither prior notification nor authorization is required.
II. ARCHIPELAGIC, STRAIGHT BASELINES, & HISTORIC CLAIMS	Jul 57	Decree		Specified limit for Peter the Great Bay as an historic bay. This claim is not recognized by the U.S. U.S. protested claim in 1957 and several other occasions.
	Jul 64	Aide Memoire		Claimed Demitri, Laptev, and Sannikov straits as "historic straits," and thereby internal waters. These claims are not recognized by the U.S. U.S. protested claims in 1982.
	Mar 83	Law on State Borders of the USSR		Enabling legislation for straight baselines.
	Feb 84	Council of Ministers Decree		Established straight baselines for Soviet coasts bordering the Pacific Ocean, Sea of Japan, Sea of Okhotsk, and Bering Sea.

TYPE	DATE	SOURCE	LIMITS	NOTES
II. ARCHIPELAGIC, STRAIGHT BASELINES, & HISTORIC CLAIMS (Cont.)	Jan 85	Council of Ministers Decree		Established straight baselines for coasts on the Arctic Ocean, Black Sea, and Baltic Sea.
				These claims are not recognized by the U.S. U.S. protested claims in 1984
				and 1985 Decrees in 1986 and 1988
IV. CONTINENTAL SHELF	Feb 68	Edict of Supreme Soviet	1958 DEF	
	Oct 95	Russian Federation		Federal Law on the Continental Shelf.
V. FISHING ZONE/EEZ	Sep 35	Regulations		
	Mar 77	Supreme Soviet Decree 10 Dec 76	200nm	
	Mar 84	Decree No. 137	200nm	Repealed Decree of 10 Dec 76.
VI. ENVIRONMENTAL REGULATION	Feb 74	Council of Ministers Decision No. 118	12nm	
VII. MARITIME BOUNDARIES	Apr 57	Agreement		Continental shelf boundary agreement with Norway for Varangerfjord EIF.
	Jul 58	Agreement		Territorial sea boundary agreement with Poland EIF.
	May 66	Agreement		Continental shelf boundary agreement with Finland (Gulf of Finland) EIF.
	May 70	Agreement		Continental shelf boundary agreement with Poland EIF.
	May 81	Agreement		Continental shelf boundary agreement with Turkey EIF; see LIS No. 109.
	Jul 85	Agreement		Established boundaries of territorial sea, EEZ, fishing areas, and continental shelf with Poland; replaced 1958 Agreement.
	May 86	Agreement		Maritime boundary agreement with North Korea EIF.
	Nov 86	Agreement		Maritime boundary agreement with Finland EIF; replaces earlier continental shelf boundary.
	Feb 87	Exchange of Notes		EEZ agreement with Turkey EIF in the Black Sea. Limits same as 1978 Continental Shelf Agreement.

TYPE	DATE	SOURCE	LIMITS	NOTES
VII. MARITIME BOUNDARIES (Cont.)	Jun 88	Agreement		Delimiting continental shelf and fishing zone and Soviet EEZ between Sweden and former USSR.
	Jul 90	Agreement Maritime		Boundary agreement with U.S. (Bering Sea) signed.
VIII. LOS CONVENTION	Dec 82			Signed with a declaration concerning dispute settlement.

b. DOMESTIC LEGISLATION AND REGULATIONS

1. STRAIGHT BASELINES

A. LEGISLATION. The extensive Soviet straight baseline system was promulgated by two Decrees of the Council of Ministers. The Decree of 7 February 1984 covered the continental coast and islands of the Pacific Ocean, the Sea of Japan, the Sea of Okhotsk, and the Bering Sea. The Decree of 15 January 1985 covered the continental coast and islands of the Arctic, the Baltic and the Black Sea. The texts of the Decrees are provided below.

(1) Pacific Continental Coast and Islands, Sea of Japan, Sea of Okhotsk, and Bering Sea Straight Baselines

U.S.S.R. Declaration

Of the baselines for measuring the breadth of the territorial sea, exclusive economic zone and continental shelf of the U.S.S.R. off the continental coast and islands of the Pacific Ocean, the Sea of Japan, the Sea of Okhotsk and the Bering Sea.

A decree of the U.S.S.R. Council of Ministers of February 7, 1984, approved a list of geographic coordinates of points which define the position of straight baselines from which the breadth of the territorial sea, exclusive economic zone and continental shelf of the U.S.S.R. off the continental coast and islands of the Pacific Ocean, the Sea of Japan, the Sea of Okhotsk and the Bering Sea is measured. The list is published below.

List of geographic coordinates of points that determine the position of the straight baselines from which the breadth of the territorial sea, exclusive economic zone (U.S.S.R. fishing zone) and continental shelf of the U.S.S.R. off the continental coast and islands of the Pacific Ocean, the Sea of Japan, the sea of Okhotsk and the Bering Sea is measured.

Point	Geographic Position	Latitude - N	Longitude - E
1	Middle point in a straight line connecting the head lands of the Tumannaya River	42 17 29.03	130 41 30.52
2	Cape Povorotnyy	42 40 20.40	133 02 19.80
3	Cape Lisuchenko	42 41 09	133 08 56
4	Cape Korevo	42 46 30	133 25 28
5	Cape Ostrovnoy	42 48 22	133 43 24
6	Cape Olarovskiy Further along the line of the lowest tide to point 7	42 52 02	133 55 15
7	Cape Tumanny	42 59 42	134 07 30

8	Opasnyy Island, eastern	43 01 40	134 11 17
9	Cape Titov	43 05 48	134 18 24
10	Valentina Bay, northern headland	43 06 39	133 20 28
11	Cape Nakhval'nyy	43 26 50	134 58 28
12	Cape Kudrin Further along the line of the lowest tide to point 03	43 27 38	135 00 00
13	Cape Manevskiy	43 37 53	135 13 15
14	Chikhachev Island, southern extremity Further along the line of the lowest tide to point 15	43 40 36	135 16 40
15	Chikhachev Island, northern extremity	43 40 50	135 16 50
16	Cape Shkot Further along the line of the lowest tide to point 17	43 41 18	135 17 05
17	Cape Chetyrekh Skal	43 50 40	135 30 24
18	Cape Yuzhnyy Further along the line of the lowest tide to point 19	44 02 02	135 37 54
19	Cape Yakubovskiy	44 43 42	136 20 16
20	Cape Yegorov Further along the line the lowest tide to point 21	44 46 06	136 26 30
21	Cape Krasnyy Partizan	48 58 30	140 23 12
22	Cape Datta Further along the line of the lowest tide to point 23	49 17 48	140 25 18
23	Cape Yagodnyy	51 10 20	140 39 50
24	Dugu-Du Islands, Yelena Island	51 14 15	140 42 20
25	Cape Nakatov Further long the line of the lowest tide to point 26	51 20 00	140 46 30
26	Cape Ostryy	51 23 30	140 51 30
27	Cliff off Cape Orlov	51 25 18	140 52 42

Jan 97
DoD 2005.1-M

28	Cape Davydov Further along the line of the lowest tide to point 29	51 29 45	140 52 56
29	Cape Yuzhnyy Further along the line of the lowest tide to point 30	51 40 48	141 06 15
30	Cape Pronge	52 51 59	141 14 10
31	Cape Tabakh Further along the line of the lowest tide point 32	53 00 13	141 12 15
32	Cliff off Cape Mofet	54 11 52	139 52 49
33	Cape Aleksandra	54 17 20	139 47 18
34	Reyneke Island, southeastern coast Further along the line of the lowest tide to point 35	54 21 20	139 48 30
35	Reyneke Island, eastern coast	54 21 15	139 48 27
36	Menshkov Island, northern extremity	54 36 45	139 16 30
37	Prokof'yev Island, north- eastern extremity Further along the line of the lowest tide to point 38	55 05 07	138 25 10
38	Prokof'yev Island, north- western extremity	55 05 40	138 21 12
39	Cape Borisov	55 56 40	137 23 39
40	Cape Lantarskiy	56 08 13	137 43 20
41	Cape Musikan	56 13 44	137 49 53
42	Cape Tolkuchiy	56 22 45	138 02 28
43	Cape Vneshniy Further along the line the lowest tide to point 44	56 25 18	138 13 20
44	Cape L'gotnyy	56 28 07	138 15 04
45	Cape Naklonnyy	56 37 12	138 16 12
46	Mal'minskiye Islands, eastern island	56 42 00	138 23 54
47	Cape Nurki Further along the line of the lowest tide to point 48	56 46 40	138 33 48
48	Cape Ulkanskiy	56 58 30	138 42 30

49	Cape Eykan Further long the line of the lowest tide to point 50	57 00 48	138 52 15
50	Cape Sputnik	57 05 42	138 55 44
51	Cape Kamker	57 08 12	139 01 39
52	To the west of the mouth of the Urak River	59 16 00	142 48 29
53	Cape Marekan Further along the line of the lowest tide to point 54	59 19 12	143 28 40
54	Cape Kekurnyy	59 24 34	145 40 45
55	Cape Gerey Further along the line of the lowest tide to point 56	59 24 06	145 42 40
56	Cape Shelkan	59 21 50	145 48 00
57	Cape Yeyrineyskiy	59 18 05	145 51 00
58	Cliff off Cape Ushakov	59 14 40	145 48 30
59	Cliff off Cape Duga Zapadnaya Further along the line of the lowest tide to point 60	59 08 38	145 58 30
60	Cape Yelagin	59 12 24	146 21 06
61	Kater Cliff	59 21 18	146 51 39
62	To the east of Cape Syurkum Further along the line of the lowest tide to point 63	59 21 55	147 55 00
63	Cape Izmaylov	59 14 08	147 32 30
64	Cape Moskvitin	59 15 35	147 47 20
65	Cape Dal'niy Further along the line of the lowest tide to point 66	59 15 10	148 24 42
66	Cape Gavanets	59 14 14	148 46 06
67	Spafar'yev Island, South- western extremity Further along the line of the lowest tide to point 68	59 08 11	148 57 32
68	Spafar'yev Island, Cape Kaktin	50 07 00	149 01 06
69	Zav'yalov Island, Cape Yuzhnyy Further along the line of the lowest tide to point 70	59 00 00	150 28 00

Jan 97
DoD 2005.1-M

70	Zav'yalov Island, south-eastern coast	59 00 00	150 34 20
71	Cape Alevin Further along the line of the lowest tide to point 72	58 50 14	151 20 32
72	Cape Tolstoy	59 10 36	155 11 21
73	Atykan Island, southern extremity Further along the line of the lowest tide to point 74	59 11 38	155 31 57
74	Atykan Island, northern extremity	59 12 48	155 32 11
75	Matykil' Island, southeastern extremity Further along the line of the lowest tide to point 76	59 19 13	155 35 54
76	Matykil' Island, northeastern extremity	59 20 27	155 36 00
77	Cape Yapon	59 29 45	154 57 57
78	Cape Keytevan	59 32 30	154 38 42
79	Cape Iretskiy Further along the line of the lowest tide to point 80	59 53 34	154 29 00
80	Cape Storozhevoy	61 49 07	158 50 17
81	Cliff to the south of Taynochin	61 48 27	159 19 18
82	Cliff to the southwest of Chetyrye Pal'tsa Island	61 44 44	159 23 19
83	To the northwest of Cape Varkhalamskiy	61 40 07	159 31 18
84	Cape Varkhalamskiy	61 39 06	159 34 06
85	Khalpili Islands, cliff west of the northern Island	61 15 54	159 44 28
86	Cape Telanskiy	60 55 53	159 47 12
87	Cliff to the north of Cape Taygonos	60 35 11	160 08 00
88	Cape Taygonos	60 34 26	160 08 49
89	To the east of Cape Taygonos	60 34 26	160 09 48
90	Southern Islet off Cape Povorotnyy	60 40 57	160 46 00
91	Cape Dal'niy	60 25 12	161 56 29

92	Yengalychev Island, southwestern extremity	60 16 17	161 50 35
93	To the north of Cape Ostrovnoy Further along the line of the lowest tide to point 94	60 02 33	161 29 24
94	Cape Lopatka	50 52 00	156 40 18
95	To the northeast of Cape Lopatka	50 53 22	156 42 55
96	Cape Tri Sestry	51 07 06	157 03 06
97	Gavryushkin Kamen' Island	51 14 10	157 18 00
98	Islet off Cape Senyavin	51 20 22	157 27 00
99	Kekur off Utashud Island	51 30 14	157 42 16
100	Cliff off Cape Il'ya	51 34 48	157 49 44
101	Cape Khodzheyayka	51 37 44	157 54 34
102	Cliff off Cape Krestovyy	51 48 40	158 06 38
103	Cape Piratkov	51 57 40	158 16 40
104	Cliff off Cape Asacha	52 07 18	158 22 41
105	To the north of Cape Polosatyy	52 17 23	158 32 53
106	Shipunskiy Rock	53 04 36	160 01 22
107	Kozlov Rock	54 29 14	161 42 29
108	Kekur Rock of Cape Kronotskiy	54 45 06	162 09 00
109	Kamen'-Gorod Cliffs	56 00 23	163 03 05
110	Cliff off Cape Afrika	56 10 00	163 22 10
111	Cliff off Cape Rify	56 19 40	163 21 48
112	Cape Stolbovoy	56 41 15	163 17 00
113	Cape Ozernyy	57 43 28	163 19 13
114	Cape Krashenninnikov	58 26 57	163 29 06
115	Cape Rovnyy	58 52 10	164 38 15
116	Cape Tavukhin Further along the line of the lowest tide to point 117	59 48 45	166 17 28
117	Yuzhnaya-Glubokaya Bay, southern headland	60 12 50	166 51 30
118	To the south of Srednyaya Lagoon	60 22 33	167 22 30

119	To the east of Kaukt Lagoon Further along the line of the lowest tide to point 120	60 25 40	167 35 50
120	Somneniye Bay, western headland	60 29 06	167 48 12
121	Somneniye Bay, eastern headland Further along the line of the lowest tide to point 122	60 30 05	167 52 00
122	Cape Skalistyy	60 03 30	170 27 40
123	Cape Vulkanicheskiy	60 18 00	170 40 46
124	Cape Temnyy Further along the line of the lowest tide to point 125	60 32 42	171 09 02
125	Cape Shlyupochnyy	60 37 00	171 24 07
126	Cape Osypnoy	60 43 10	171 38 00
127	Cape Vitgenshteyn	60 50 13	172 04 15
128	Island Kekur Vitgenshteyna, southeastern extremity	60 50 43	172 06 04
129	Cape Gorbatyy	61 01 50	172 27 25
130	Cape Matros Zayts Further along the line of the lowest tide to point 131	61 15 39	172 54 44
131	Cape Moristyy	61 18 09	172 57 58
132	Cape Skladchatyy Further along the line of the lowest tide to point 133	61 23 00	173 05 30
133	Cape Ovrazhek	61 28 49	173 11 00
134	Cape Nizkiy Further along the line of the lowest tide to point 135	61 38 40	173 50 00
135	Cape Chesma	62 19 11	179 11 00
136	Cape Voyennyye topografy Further along the line of the lowest tide to point 137	62 36 44	179 34 13
137	Cape Korobitsyn	62 52 05	179 30 37
138	Cape Barykov Further along the line of the lowest tide to point 139	63 03 16	179 27 37
139	To the south of Zemlya Geka Spit	64 15 56	178 24 05

140	At the base of Russkaya Koshka Spit Further along the line of the lowest tide to point 141	64 38 15	178 48 27
141	Cape Prizhmnyy	65 22 15	179 29 00
142	Cape Meechkyn Further along the line of the lowest tide to point 143	65 28 35	178 44 50
143	Cape Retkyn	65 31 48	177 10 20
144	Cape Gory Kamennoy Further along the line of the lowest tide to point 145	65 34 30	176 46 00
145	Mouth of Odinskaya River	65 27 53	176 11 49
146	Retkyn Spit Further along the line of the lowest tide to point 147	65 24 03	176 02 58
147	Cliff off Cape Ukilyun	64 52 45	175 32 28
148	Cape Chypatyn Further along the line of the lowest tide to point 149	64 48 05	173 27 32
149	Cliff off Cape Stoletiy	64 19 24	173 38 30
150	Cape Lysaya Golova Further along the line of the lowest tide to point 151	64 17 35	173 22 34
151	Cape Nizemnyy	64 15 50	172 56 00
152	Cape Sivolkut Further along the line of the lowest tide to point 153	64 22 15	172 35 40
153	Cape Chaplin	64 24 15	172 13 50
154	Cape Kygynin	64 45 25	172 05 06
155	Cape Nygchigen Further along the line of the lowest tide to point 156	65 15 34	172 05 34
156	Cape Khalyustkin	65 15 34	172 10 41
157	Cape Lyugren Further along the line of the lowest tide to point 158	65 30 09	171 41 00
158	Cape Kriguygun	65 28 37	171 01 26
159	Cape Nunyamo Further along the line of the lowest tide to point 160	65 36 04	170 37 18

160	Puutyn Bay, southern headland	65 50 45	170 30 11
161	Puutyn Bay, northern headland, Further along the line of the lowest tide to Cape Dezhnev	65 52 14	170 30 15
Sakhalin Island			
1	Mouth of Taranay River	46 37 30	142 26 00
2	Cape Tomari-Aniva Further along the line of lowest tide to point 3	46 36 29	142 46 00
3	Kemi Spit, western coast	53 43 30	142 35 30
4	To the west of Cape Vis'kvo Further along the line of the lowest tide to point 5	53 32 16	142 14 30
5	Cape Lakh	51 53 09	141 37 18
6	Cape Tyk Further along the line of the lowest tide to point 1	51 44 40	141 40 23
1	Mouth of Taranay River		
	Kuril'skiye Island		
	Paramushir Island		
1	Cape Skal'nyy	50 20 09	155 23 00
2	Cape Sosedniy Further along the line of the lowest tide to point 1	50 18 15	155 16 20
1	Cape Skal'nyy		
	Simushir Island		
1	Cape Storozhevoy	47 09 46	152 15 13
2	Cliff off Cape Sovetskiy Further along the line of the lowest tide to point 3	47 10 05	152 13 30
3	Cape Polyanskiy	47 01 30	152 03 47
4	Cape Chernyy Further along the line of the lowest tide to point 5	46 59 18	152 01 24
5	Cape Terekhin	46 55 56	151 54 44
6	Cape Ptichiy Further along the line of the lowest tide to point 1	46 51 25	151 43 16

1	Cape Storozhevoy		
	Urup Island		
1	Cliff off Cape Tigrovyy	46 13 21	150 18 30
2	Parus Cliff	46 10 50	150 11 13
3	Petushkov Island	46 04 03	149 59 05
4	Nakatnay Cliff off Cape Predchuvstviye	45 51 00	149 39 27
5	Cape Glybistyy Further along the line of the lowest tide to point 1	45 48 49	149 37 23
1	Cliff off Cape Tigrovyy		
	Iturup Island		
1	To the south of Cape Breskens	45 21 59	147 50 48
2	To the north of Cape Terrasnyy	45 10 03	147 42 15
3	Cliff off Cape Ksana Further along the line of the lowest tide to point 4	45 07 10	147 30 29
4	Cliff off Cape Przheval'skiy	45 06 30	147 29 30
5	Southern headland of Trekhn'Skal Bay Further along the line of the lowest tide to point 6	44 59 40	147 30 15
6	Cape Odesskiy	44 52 01	147 15 50
7	To the northeast of Cape Bol'shoy Nos Further along the line of the lowest tide to point 8	44 49 47	147 08 05
8	Cape Bol'shoy Nos	44 48 50	147 05 49
9	Cape Kabara	44 39 39	147 00 28
10	Kamen'-Lev Island	44 39 08	146 58 30
11	Cape Klyk Further along the line of the lowest tide to point 12	44 37 45	147 56 47
12	Cape Burevestnik	44 55 00	147 38 55
13	Cape Dobrynya Nikitich Further along the line of the lowest tide to point 1	44 56 44	147 47 25
1	To the south of Cape Breskens		

Kunashir Island			
1	Cape Spiridonov	44 06 06	145 44 28
2	Cape Stolbchatyy Further along the line of the lowest tide to point 3	44 01 30	145 40 29
3	Cape Mechnikov	44 55 55	145 46 39
4	Cape Yuzhno-Kuril'skiy	44 01 15	145 52 28
5	Rogachev Island	44 10 45	146 02 55
6	Cape Mysovoy	44 16 31	146 17 43
7	Cape Spokoynyy Further along the line of the lowest tide to point 1	44 21 08	146 28 58
1	Cape Spiridonov		
Shikotan Island			
1	Cape Dumkov	43 53 27	146 49 15
2	Cape Otradnyy	43 52 31	146 46 20
3	To the north of Cape Uglovoy Further along the line of the lowest tide to point 4	43 49 12	146 36 38
4	Cape Uglovoy	43 48 02	146 35 01
5	To the north of Cape Smelyy Further along the line of the lowest tide to point 6	43 44 48	146 34 57
6	Cape Smelyy	43 44 38	146 35 03
7	Cliff off Cape Ostrovnoy	43 44 12	146 35 30
8	Cape Voloshin Further along the line of the lowest tide to point 9	43 42 11	146 38 12
9	Cliff to the east of Cape Voloshin	43 42 18	146 40 28
10	Grig Island, southwestern extremity Further along the line of the lowest tide to point 11	43 44 40	146 47 18
11	Grig Island, eastern extremity	43 45 10	146 48 20
12	Cape Nepokornyy Further along the line to the lowest tide to point 1	43 48 15	146 53 54

1	Cape Dumkov		
	Komandorskiye Islands		
	Bering Island		
1	Cape Tonkiy	55 19 46	166 14 40
2	Nadvodnyy Rock	55 21 44	166 02 39
3	Sivuchiy Rock Further along the line of the lowest tide to point 4	55 22 14	165 57 47
4	Cape Severo-Zapadnyy	55 17 10	165 45 02
5	Ariy-Kamen' Island	55 12 40	165 47 10
6	Cape Tonkiy Further along the line of the lowest tide to point 7	55 04 29	166 03 30
7	Cape Ostrovnoy	54 49 07	166 22 30
8	Cape Shepitanskiy Further along the line of the lowest tide to point 1	54 43 48	166 33 39
1	Cape Tonkiy		
	Mednyy Island		
1	Cape Chernyy	54 39 14	167 55 32
2	Cape Zhirovoy	54 45 34	167 43 30
3	Cape Matveya Further along the line of the lowest tide to point 1	54 50 50	167 31 30
1	Cape Chernyy		

The same decree establishes that the waters of the Penzhinskaya Inlet north of the line connecting the southern islet off Cape Povorotnyy with Cape Dal'niy are, as waters of an historical bay, internal waters.

(2) Arctic Continental Coast and Islands, Baltic Sea, and Black Sea Straight Baselines

U.S.S.R. Declaration

A decree of the U.S.S.R. Council of Ministers of January 15, 1985, approved a list of geographic coordinates of points which define the position of baselines from which the breadth of the territorial sea, exclusive economic zone and continental shelf of the U.S.S.R. off the continental coast and the islands of the Arctic Ocean and the Baltic and Black Seas. The list is published below.

The same decree establishes that the waters of the White Sea south of the line connecting Cape Svyatoy Nos with Cape Kanin Nos, the waters of Cheshskaya Bay south of the line connecting Cape Mikulkin with Cape Svyatoy Nos (Timanskiy), as well as the waters of Baydaratskaya Bay southeast of the line connecting Cape Yuribaysalya with Cape Belushiy Nos are, as waters historically belonging to the U.S.S.R., internal waters.

Arctic Ocean

1	Boundary sign No. 415 (sea buoy)	69 47 41	30 49 15
2	Cape Nemetskiy	69 57 2	31 56 7
3	Islet to the east of Cape Nemetskiy	69 57 2	31 57 2
4	Cape Kekurskiy	69 56 7	32 03 5
5	Islet to the southeast of Cape Kekurskiy	69 56 4	32 05 4
6	Islet off Cape Lognavolok	69 46 2	32 57 4
7	Islet off Cape Laush Further along the line of the lowest tide to point 10	69 44 5	33 04 8
8	Rybachiy Peninsula, Cape Tsypnavolok	69 42 9	33 07 9
9	Kil'din, northwest coast Further along the line of the lowest tide to point 10	69 22 8	34 01 8
10	Kil'din Island, eastern extremity	69 20 0	34 24 2
11	Cape to the east of Cape Teriberskiy	69 15 2	35 15 2
12	Cape to the west of Opasova Bay	69 15 0	35 18 0
13	Voronyi Ludki Islands, northern island	69 12 3	35 48 4
14	Bol'shiye Voronukhi Island, northern extremity	69 12 1	35 49 2
15	Islet to the north of Cape Glyaden'	69 06 8	36 12 9
16	Cape Belyy Navolok	69 05 9	36 17 0
17	Severnnyy Islet to the north of the eastern extremity of Bol'shoy Oleniy Island	69 03 9	36 25 1
18	Cape Malyy Vyashchin	69 00 0	36 37 5
19	Sem' Ostrovov Islands, Kharlov Island, northeastern cape	68 48 9	37 21 6
20	Kharlovskiy Baklyshi Islands, northern island	68 48 3	37 24 8
21	Malyy Litskiy Island	68 41 8	37 46 5
22	Nokuyev Island, northern extremity	68 23 5	38 27 6

23	Cape Chernyy	68 22 2	38 39 0
24	Cape Fadeyeva	68 18 0	38 53 8
25	Cape Svyatoy Nos	68 09 5	38 44 6
26	Cape Kanin Nos Further along the line of the lowest tide to point 27	68 39 9	43 17 5
27	Cape Laydennyy	68 26 1	46 00 0
28	Northern extremity of the the island to the east of Cape Laydennyy	68 25 2	46 04 0
29	Kambal'nitskiye Koshki Islands, northern extremity Further along the line of the lowest tide to point 30	68 21 5	46 18 1
30	Kambal'nitskiye Koshki Islands, southern extremity Of eastern Koshki	68 19 3	46 22 3
31	Cape to the south of Cape Rybnyy Further along the line of the lowest tide to point 32	68 06 9	46 33 0
32	Cape Mikulkin	67 48 5	46 41 8
33	Cape Svyatoy Nos (Timanskiy) Further along the line of the lowest tide to point 34	67 54 8	48 35 7
34	Southern headland of Verkhniy Shar Strait	68 21 2	50 46 8
35	Northern headland of Verkhniy Shar Strait Further along the line of the lowest tide to point 36	68 22 8	50 48 9
36	Western headland of Nizhniy Shar Strait	68 28 8	51 30 4
37	Eastern headland of Nizhniy Shar Strait Further along the line of the lowest tide to point 38	68 29 2	51 33 5
38	Cape Tonkiy Nos	68 34 2	52 12 6
39	Cape Kolokolkovskiy Nos Further along the line of the lowest tide to point 40	68 35 4	52 16 6
40	Russkiy Zavorot Peninsula	68 59 4	54 26 9
41	Gulyayevskaya Koshka No. 1 Island, northern extremity	68 59 2	54 37 5

Jan 97
DoD 2005.1-M

42	Gulyayevskaya Koshka No. 3 Island, northern extremity Further along the line of the lowest tide to point 43	68 56 1	55 23 9
43	Gulyayevskaya Koshka No. 3 Island, southeastern extremity	68 52 2	55 39 1
44	Gulyayevskaya Koshka No. 7 Island	68 48 9	56 31 7
45	Cape Bizekova Further along the line of the lowest tide to point 46	68 42 7	57 14 0
46	Western headland of Varandeyskaya Bay	68 48 1	57 56 7
47	Eastern headland of Varandeyskaya Bay Further along the line of the lowest tide to point 48	68 48 4	57 58 8
48	Cape Medynskiy Zavorot	68 57 6	59 19 5
49	Cape Sin'kin Nos Further along the line of the lowest tide to point 50	68 42 4	59 57 9
50	Cape Pyrkov	69 33 4	60 11 4
51	Vaygach Island, islet to the south of Cape Greben'	69 39 0	59 59 0
52	Islet to the south of Cape Karpovo Stanov'ye	69 42 3	59 35 8
53	Islet to the northwest of Cape Karpovo Stanov'ye	69 43 0	59 31 9
54	Lyamchin Peninsula, south- western extremity	69 51 4	59 04 6
55	Cape to the northeast of Lyamchin Peninsula	69 57 9	58 48 1
56	Podrezona Luda Island	70 02 7	58 36 9
57	Mikhaylova Islands, western islet to the northeast of Polilova Islands	70 12 9	58 19 9
58	Novaya Zemlya Islands, cliff to the the south of Cape Kusov Nos	70 27 6	57 08 3
59	Pyniny Islands, eastern island	70 26 6	56 36 0
60	Pyniny Islands, western island	70 26 6	56 31 8

61	Bratkov Island, eastern extremity Further along the line of the lowest tide to point 62	70 27 8	56 18 1
62	Bratkov Island, western extremity	70 27 8	56 17 5
63	Bol'shoy Sakhanin Island, southern extremity	70 29 1	55 20 6
64	Cape Malyy Kushnyy	70 38 7	54 39 2
65	Rakovaya Ludka Islands, western island	70 42 1	53 52 7
66	Muchnyye Islands, southern island	70 46 8	53 34 2
67	Savina Kovriga Peninsula, southwestern extremity	70 47 8	53 30 0
68	Cape Kostin Nos	70 56 5	53 02 6
69	Mezhdusharskiy Island, western coast	71 15 6	52 15 3
70	Cape Ne-Bazar-Salya Further along the line of the lowest tide to point 71	71 32 0	51 37 7
71	Cape Severnyy Gusinyy Nos	72 09 1	51 49 5
72	Cape Britvin Further along the line of the lowest tide to point 73	72 43 0	52 24 4
73	Cape Chum	72 51 0	52 37 0
74	Cape Fedorova Further along the line of the lowest tide to point 75	73 07 6	53 11 4
75	Cape Dolgiy	73 14 4	53 30 2
76	Mityushev Island, Cape Rifovyy	73 25 1	54 00 6
77	Cape to the northwest of Cape Ostrovnoy Further along the line of the lowest tide to point 78	73 37 2	53 59 8
78	Cape Sukhoy Nos	73 47 4	53 42 4
79	Islet to the north of Cape Sukhoy Nos	73 47 8	53 42 9
80	Cape to the northeast of Cape Bera	73 54 0	54 16 0

81	Cape Litke Further along the line of the lowest tide to point 82	73 59 8	54 34 6
82	Cape Smirnova	74 09 4	55 02 2
83	Cliff to the north of Cape Prokof'yeva Further along the line of the lowest tide to point 84	74 14 8	55 06 3
84	Cape to the southwest of Cape Ivana Malysheva	74 15 7	55 07 2
85	Cape Pavla Zaytseva Further along the line of the lowest tide to point 86	74 20 8	55 17 0
86	Cape Stepovogo	74 24 5	55 22 0
87	Cape Sidensnera	74 32 5	55 33 7
88	Cape Ptichiy	74 36 6	55 36 0
89	Borisova Island, western extremity	74 47 0	55 47 9
90	Cape Spidill	74 57 6	55 50 4
91	Cape Gidrograf Further along the line of the lowest tide to point 92	75 03 1	55 45 3
92	Cape Nikolaya	75 10 8	56 00 9
93	Cape Lava Further along the line of the lowest tide to point 94	75 16 6	56 43 4
94	Cape Maslennikova	75 22 8	57 02 6
95	Western islet to the south- west of Cape Solumekogo	75 39 0	58 00 6
96	Vil'yama Islands, west coast	75 48 4	58 34 6
97	Western islet to the west of Berkha Island	75 54 0	58 48 0
98	Islet to the south of Severnyy Krestovyy Island Further along the line of the lowest tide to point 99	76 02 8	59 01 7
99	Severnyy Krestovyy Island, northern extremity	76 04 2	59 07 8
100	Pankkrat'yeva Island, Cape Nablyudeniya	76 09 3	60 06 2

101	Barentsa Islands, western island, Cape Bastiony	76 17 0	61 01 6
102	Barentsa Islands, western island, eastern cape	76 17 3	61 10 5
103	Barentsa Islands, eastern island	76 17 6	61 22 6
104	Cape Nassau	76 17 9	61 39 6
105	Cape Utesheniya	76 15 6	62 45 8
106	Cape Nalivkina	76 19 7	63 43 6
107	Gol'fstrim Islands, northern island, western extremity Further along the line of the lowest tide to point 108	76 25 1	64 10 0
108	Gol'fstrim Islands, northern island, eastern extremity	76 25 3	64 12 0
109	Cliff off Cape Vize	76 28 9	64 56 0
110	Western islet off Cape Balashova	76 32 6	65 24 0
111	Cape Kushakova Further along the line of the lowest tide to point 112	76 38 8	65 49 4
112	Cape Medvezhiy	76 44 2	66 01 5
113	Cape Anna	76 49 1	66 26 6
114	Cape Bol'shoy Ledyanoy	76 52 4	66 43 5
115	Cape Yermolayeva	76 54 8	66 56 4
116	Cape Varneka	76 56 3	67 02 9
117	Bol'shiye Oranskie Islands, western island	77 02 2	67 40 2
118	Bol'shiye Oranskie Islands, eastern island	77 02 6	67 45 4
119	Loshkina Island, north-eastern Cape	76 58 2	68 30 3
120	Island to the northeast of Cape Zhelaniya	76 57 2	68 36 2
121	Cape Mona	76 51 9	68 49 7
122	Cape De-Fera	76 46 8	69 00 2
123	Cape Flissingskiy	76 42 1	69 05 4
124	Cape Konstantina	76 32 1	68 57 0

125	Cape Sporyy Navolok Further along the line of the lowest tide to point 126	76 14 9	68 18 4
126	Cape Opasnyy	75 36 7	63 47 4
127	Cape to the northeast of Cape Skalistyy Further along the line of the lowest tide to point 128	75 34 8	63 22 5
128	Cape Edvard	75 25 2	62 14 0
129	Novyy Peninsula, south- eastern extremity	75 12 8	61 30 0
130	Kamen' Island	75 01 8	60 58 9
131	Cape to the northeast of Neupokoyeva Bay	74 51 1	60 34 0
132	Cape Vysokiy	74 44 1	60 16 2
133	Cape to the northeast of Cape Gorka	74 35 8	59 51 4
134	Glumyanoy Island	74 26 4	59 35 0
135	Kamen' Yuzhnyy Cliff	74 22 9	59 30 1
136	Cape Lutkovskogo	74 12 8	58 44 0
137	Krashennnikova, south- eastern extremity	74 06 4	58 31 8
138	Domashniy Island, Cape Pyat' Pl'tsev	73 59 1	58 15 3
139	Cape to the northeast of Cape Burlivyy	73 46 1	57 53 5
140	Cape Voronina	73 36 0	57 35 4
141	Cape Tsebrikova Further along the line of the lowest tide to point 142	73 26 8	57 14 6
142	Cape Kankrina	73 18 0	56 54 2
143	Cape Vykhodnoy	73 14 0	56 43 8
144	Cape Klokova	73 06 5	56 33 0
145	Cape Brandta	73 01 3	56 26 0
146	Cape Kutuzova Further along the line of the lowest tide to point 147	72 52 3	56 15 0
147	Cape _____	72 47 0	56 08 0

148	Cape Galla	72 39 0	55 55 7
149	Fedora Island, southern extremity	72 26 0	55 36 5
150	Cape Vishnevskogo	72 13 9	55 33 4
151	Cape to the northeast of Cape Gessena	72 10 5	55 34 7
152	Cape Yershova	72 03 4	55 27 7
153	Cape Abrosimova Further along the line of the lowest tide to point 154	71 55 0	55 27 8
154	Cape Rozhnova	71 45.9	55 35.0
155	Cape Klokacheva Further along the line of the lowest tide to point 156	71 40.9	55 38.6
156	Cape Menshikova	70 42.3	57 36.7
157	Vaygach Island, Cape Bolvanskiy Nos Further along the line of the lowest tide to point 158	70 27.9	59 02.8
158	Islet to the south east of Cape Drovyanoy	69 56.1	60 27.8
159	Mestnyy Island, Cape Lama Further along the line of the lowest tide to point 160	69 51.9	61 10.8
160	Mestnyy Island, Cape Kheng	69 50 4	61 16 1
161	Cape Andreyeva Further along the line of the lowest tide to point 162	69 46 3	61 43 2
162	Cape Yuribeysalya	69 16 7	64 59 4
163	Cape Belushiy Nos	70 02 7	67 00 0
164	Sharapovy Koshki Islands, southern extremity of southern island Further along the line of the lowest tide to point 165	70 23 0	66 53 0
165	Cape Skuratova	72 56 6	69 24 0
166	Belyy Island, Cape Rogozina	73 23 0	70 01 0
167	Cape Ivanova	73 24 6	71 16 0
168	Belyy Island, northeast coast Further along the line of the lowest tide to point 169	73 18 0	71 30 0

Jan 97
DoD 2005.1-M

169	Cape Shuberta	73 09 6	71 40 6
170	Shokal'skogo Island, west coast Further along the line of the lowest tide to point 171	73 03 0	74 08 5
171	Cape Severo-Vostochnyy	73 05 2	74 41 8
172	Vil'kitskogo Island, south western extremity. Further along the line of the lowest tide to point 173	73 22 4	75 22 7
173	Vostochnaya Spit	73 23 4	76 45 6
174	Island to the northwest of Suslova Island	73 34 4	80 32 3
175	Zapadnyy Kamennyy Island, west coast Further along the line of the lowest tide to point 176	74 04 7	82 26 4 .
176	Cape Naves	74 08 7	82 38 3
177	Baranova Island	74 27 7	84 14 5
178	Vardroppera Island, southern extremity Further along the line of the lowest tide to point 179	74 37 4	84 14 4
179	Vardroppera Island, northern extremity	74 39 6	84 14 8
180	Diabazovyy Island, Cape Nordenshel'da	74 52 9	85 13 3
181	Skott-Gansena Islands, western island	75 16 7	86 07 6
182	Ringnesa Island, western extremity	75 38 0	87 53 7
183	Granitnyy Island	75 42 2	88 00 4
184	Krakova Island	75 42 2	88 41 7
185	Krayniy Island	75 41 0	89 07 4
186	Belukha Island	76 03 0	91 26 0
187	Udarnik Island	76 03 6	91 44 2
188	Gydoyamo Island	76 04 2	92 05 6
189	Makarova Island, Cape Zapadnyy	76 34 8	93 57 0

190	Kazak Island, western extremity Further along the line of the lowest tide to point 191	76 37 0	94 00 8
191	Kazak Island, northwestern extremity	76 37 4	94 01 8
192	Lenin Island	76 46 0	94 30 7
193	Russkiy Island, western extremity Further along the line of the lowest tide to point 194	76 58 4	95 17 0
194	Cape Ruskiy Severnyy	77 10 4	96 29 3
195	Bol'shevik Island, Cape Neupokoyeva	77 55 0	99 34 0
196	Cape Gusinyy Nos	78 00 7	99 23 1
197	Opasnyye Islands, western island	78 19 0	97 57 5
198	Olen'yi, southern island	78 44 0	97 51 8
199	Oktyabr'skoy Revolyutsii Island, Slantsevaya River, western headland	78 52 8	97 09 8
200	Cape Zverovoy	78 59 4	95 43 5
201	Cape Mednyy Further along the line of the lowest tide to point 202	79 01 3	95 05 7
202	Cape to the northwest of Cape Mednyy	79 02 3	94 54 2
203	Samoylovicha Island, eastern extremity Further along the line of the lowest tide to point 204	79 03 7	92 52 5
204	Samoylovicha Island, western extremity	79 07 7	92 17 0
205	Sedova Archipelago, Sfedniy Island, Cape Vkhodnoy	79 27 3	91 24 0
206	Golomyanyy Island, to the south-east of Cape Promyslovyy Further along the line of the lowest tide to point 207	79 32 2	90 45 0
207	Golomyanyy Island, Cape Promyslovyy	79 33 0	90 32 7
208	Pioner Island, Cape Krupskoy	79 44 4	91 11 8
209	Cape Dzerzhinskogo	79 51 8	91 07 8

Jan 97
DoD 2005.1-M

210	Cape to the south of Cape Budennogo Further along the line of the lowest tide to point 211	80 03 3	90 59 8
211	Cape Budennogo	80 03 9	91 00 0
212	Komsomolets Island, Cape Frunze	80 15 7	91 29 0
213	Slitnyy Island	80 24 1	91 30 3
214	Island to the north of Shar Island, western extremity Further along the line of the lowest tide to point 215	80 43 3	92 31 4
215	Cape Karla Libnekhta	80 56 9	93 09 6
216	Kolobok Island, western extremity Further along the line of the lowest tide to point 217	81 06 3	93 12 0
217	Kolobok Island, northern extremity	81 06 6	93 12 7
218	Polyarnyy Glacier, western extremity Further along the line of the lowest tide to point 219	81 13 8	95 06 7
219	Polyarnyy Glacier, eastern extremity	81 13 2	96 04 0
220	L'dinka Island, eastern extremity	81 11 7	96 09 5
221	Cape to the northwest of Cape Lokot'	80 59 4	96 48 0
222	Cape Lokot'	80 47 5	97 51 1
223	Eastern extremity shoal to the southeast of Cape Lokot'	80 44 6	98 05 7
224	Eastern edge of drying sandbar of Razdel'nyy Island	80 40 2	98 10 8
225	Cape Bukhteyeva Further along the line of the lowest tide to point 226	80 19 5	97 29 8
226	Cape to the south of Cape Bukhteyeva	80 17 4	97 30 0
227	Oktyabr'skoy Revolyutsii Island; Cape Gvardeytsev	80 09 3	97 42 0
228	Blizhniy Island	80 05 0	98 38 7

229	Cape to the east of Cape Sapog Further along the line of the lowest tide to point 230	80 03 2	99 09 6
230	Cape Nekrasova	80 02 4	99 21 2
231	Cape Berga Further along the line of the lowest tide to point 232	80 01 3	99 23 0
232	Zakrytaya Bay, northern headland	80 00 2	99 28 5
233	Cape to the south of Zskrytaya Bay	79 58 2	99 36 0
234	Cape Lagernyy Further along the line of the lowest tide to point 235	79 55 1	99 49 3
235	Cape to the north of Cape Kamen'	79 48 5	100 05 8
236	Island to the north of Cape Anuchina	79 40 7	100 21 0
237	Bol'shevik Island, Cape Peschanyy	79 25 6	102 28 5
238	Cape to the northwest of Cape Mokryy	79 22 8	102 53 8
239	Cape Mokryy	79 18 5	103 11 0
240	Cape Tyazhelyy	79 10 4	103 53 9
241	Cape Tsingera	79 07 8	104 04 5
242	Lavrova Island, Cape Lavrova	79 02 4	104 25 7
243	Morskoy Island	78 53 2	104 58 0
244	Islet to the southeast of Morskoy Island	78 49 6	105 10 4
245	Cape to the southeast of Cape Zamykayushchiy Further along the line of the lowest tide to point 246	78 48 8	105 10 0
246	Kruglaya Bay, northern headland	78 43 2	105 22 5
247	Kruglaya Bay, southern headland Further along the line of the lowest tide to point 248	78 42 4	105 21 7
248	Cape Morozova	78 32 5	105 27 0
249	Mayskiye Islands, north eastern islet	78 22 4	106 39 0

250	Malyy Taymyr Island, islet off Cape Baza Further along the line of the lowest tide to point 251	78 09 6	107 44 0
251	Cape Murmanets	78 02 2	107 27 8
252	Oval Island, southeastern extremity	77 22 9	107 34 4
253	Islet to the northeast of Promyslovyy Island	77 21 4	107 40 0
254	Bol'shoy Island, cape to the Southeast of Cape Bol'shoy	77 19 4	107 45 0
255	Faddeya-Vostochnyy Island	76 59 0	108 12 8
256	Cape Krestovyy	76 44 9	109 24 8
257	Andreya Island; Cape Peleng Further along the line of the lowest tide to point 258	76 47 1	110 48 6
258	Andreya Island, cape to the Southeast of Cape Peleng	76 46 7	110 50 4
259	Koshka Island, northern extremity Further along the line of the lowest tide to point 260	76 46 4	111 10 0
260	Koshka Island, southeastern extremity	76 43 2	111 22 5
261	Vstrech Island, Cape Mayachnyy Further along the line of the lowest tide to point 262	76 38 2	112 16 8
262	Bar'yernaya Spit, southern extremity	76 33 4	112 37 0
263	Kleshnya Island, western extremity Further along the line of the lowest tide to point 264	76 28 0	113 00 0
264	Kleshnya Island, southeastern extremity	76 27 0	113 12 0
265	Northern extremity of island to the southeast of Kleshiya Island Further along the line of the lowest tide to point 266	76 26 6	113 14 8
266	Nord Bay, northern headland	76 24 4	113 23 5
267	Nord Bay, southern headland Further along the line of the lowest tide to point 268	76 23 9	113 24 0

268	Yuzhnyy Island, Cape Yuzhnyy	76 20 3	113 28 5
269	Islet to the northwest of Psov Island	76 05 3	113 32 7
270	Northern extremity of Vostochneye Spit of Cape Nezametnyy Further along the line of the lowest tide to point 271	75 55 4	113 52.6
271	Marii Pronchishchevoy Peninsula	75 34 9	113 40 4
272	Morzhovaya Spit Further along the line of the lowest tide to point 273	75 30 4	113 42 0
273	Cape Tsvetkova	74 55 9	112 44 5
274	Preobrazheniya Island, cape to the south of Cape Nord	74 40 1	112 59 7
275	Bol'shoy Begichev Island, northeastern extremity Further along the line of the lowest tide to point 276	74 26 5	113 25 0
276	Cape Medvezhiy	74 04 6	112 49 9
277	Cape Paksa Further along the line of the lowest tide to point 278	74 00 0	112 49 9
278	Cape Mayak	73 36 1	113 28 4
279	To the southwest of Cape Mus-Khaya Further along the line of the lowest tide to point 280	73 35 0	114 06 4
280	Cape Terpyay-Tumsa	73 28 4	119 00 0
281	Northern extremity of island to the north of Samul-Ary Island	73 10 7	119 41 4
282	Northern extremity of island to the north of Sinn'yiges- Ary Island Further along the line of the lowest tide to point 283	73 11 0	120 02 4
283	Southern extremity of island to the northeast of Sinn'yiges-Ary Island	73 10 0	120 11 4
284	Northwestern extremity of island to the north of Khastakh-Ary Islands Further along the line of the lowest tide to point 285	73 09 1	120 20 8

285	Southeastern extremity of island to the north of Khastakh-Ary Islands	73 08 4	120 23 8
286	Kharynka-Belkeye Island, eastern extremity	73 00 5	120 32 0
287	Cape Kuruna-Stan Further along the line of the lowest tide to point 288	72 58.7	120 32 0
288	Cape Stannakh-Khocho	72 58 0	121 43 7
289	Northern extremity of drying sandbar of Elakhan-Yuyes Channel	73 03 9	122 02 6
290	Northern extremity of island to the northwest of Petrusha-Aryta Island	73 05 0	122 19 4
291	Northern extremity of island to the northeast of Petrusha-Aryta Island	73 06 0	122 37 2
292	Cherkannakh-Kumaga Spit, southern extremity Further along the line of the lowest tide to point 293	73 11 7	123 22 4
293	Turkunnakh-Kumaga Spit, northern extremity	73 24 2	123 13 6
294	Kyuryues-Kumaga Spit, southern extremity Further along the line of the lowest tide to point 295	73 25 3	123 12 5
295	Babaryna-Kumaga Spit, northern extremity	73 35 4	123 12 0
296	Ary-Orto-Stan Spit, southern extremity Further along the line of the lowest tide to point 297	73 37 6	123 13 8
297	Ary-Of-to-Stan Spit, northern extremity	73 43 1	123 21 0
298	Samoleta Island, southern extremity Further along the line of the lowest tide to point 299	73 50 0	123 11 0
299	Samoleta Island, west coast	73 52 4	123 06 3
300	Aerosemki Island, west coast Further along the line of the lowest tide-to point 301	73 57 6	123 08 6

301	Aerosemki Island, northeastern cape	73 59 5	123 14 0
302	Dunay Islands, western extremity of the northern island Further along the line of the lowest tide to point 303	73 54 6	124 21 8
303	Dunay Islands, eastern extremity	73 53 3	124 58 6
304	Drying shoal to the northeast of Kuba Island	73 41 0	125 59 0
305	Alkhai-Belkeye Island, northeastern extremity Further along the line of the lowest tide to point 306	73 31 8	127 39 0
306	Khas-Agalar-Belkeye Island, eastern extremity	73 28 5	128 07 5
307	Islet to the east of Sasyllakh-Ary Island	73 06 4	129 14 5
308	Grigoriy Islands; north- eastern extremity Further along the line of the lowest tide to point 309	73 00 3	129 32 5
309	Grigoriy Islands, eastern extremity	72 59 7	129 33 8
310	Eastern extremity of sandy islands to the southeast of Kyllakh-Kubata Bay	72 22 2	129 40 3
311	Khastyr-Bulgunnyakha Island	72 14 3	129 38 0
312	Cape Muostakh	71 42 2	129 36 0
313	Muostakh Island, northern extremity Further along the line of the lowest tide to point 314	71 36 5	129 56 6
314	Muostakh Island, southern extremity	71 30 4	130 01 8
315	Cape Khara-Ulakh	71 04 2	130 10 0
316	Cape Kamenny Stolb	70 58 0	130 50 8
317	Bulunskaya Channel, northern headland Further along the line of the lowest tide to point 318	71 09 4	131 50 5
318	Cape Buor-Khaya	71 56 7	132 46 6

319	Buorkhainskaya Spit, northern coast Further along the line of the lowest tide to point 320	71 58 0	133 01 5
320	Buorkhainskaya Spit, south-eastern coast	71 53 4	133 19 4
321	Cape Mus-Tala Further along the line of the lowest tide to point 322	71 44 2	132 57 9
322	Drying sandbar of the delta of the Yana River	71 39 2	136 09 6
323	Yarok Island, drying sandbar	71 36 2	137 28 0
324	Makar Island, southwest coast Further along the line of the lowest tide to point 325	71 50 4	138 20 7
325	Drying sandbar to the north-east of Makar Island	71 58 1	138 47 8
326	Cape Darygan Further along the line of the lowest tide to point 327	72 14 6	139 07 9
327	Drying sandbar to the northeast of Cape Churkina	72 35 7	139 57 2
328	Cape Svyatoy Nos	72 52 3	140 42 9
329	Bol. Lyakhovskiy Island, to the east of Cape Kigilyakh Further along the line of the lowest tide to point 330	73 20 5	139 59 2
330	Cape Vagina	73 25 4	139 49 0
331	Mal. Lyakhovskiy Island, west coast Further along the line of the lowest tide to point 332	74 00 2	140 16 0
332	Mal. Lyakhovskiy Coast, northwest coast	74 11 6	140 11 0
333	Kotel'nyy Island, Cape Medvezhiy Further along the line of the lowest tide to point 334	74 38 0	139 09 3
334	Cape Rozovyy	75 20 6	136 55 7
335	Cape Durnoy	75 35 1	136 59 3
336	Mikhaylova Peninsula, southern cape Further along the line of the lowest tide to point 337	75 41 9	137 08 9

337	Mikhaylova Peninsula, northern coast	75 45 9	137 16 0
338	Estuary of the Bysakh-Karga River Further along the line of the lowest tide to point 339	75 52 1	137 28.0
339	Cape Domashniy	75 59 9	137 44 9
340	Cape to the north of Stantsii Lagoon Further along the line of the lowest tide to point 341	76 05 0	138 10 6
341	Cape Anisiy	76 12 2	139 07 5
342	Nanosnyy Island, northwestern extremity Further along the line of the lowest tide to point 343	76 17 8	140 22 0
343	Nanosnyy Island, northeastern cape	76 17 8	140 24 0
344	Zemlya Bunge Island, Cape Berezhnykh Further along the line of the lowest tide to point 345	76 10 3	141 23 5
345	Faddeyevskiy Island, Cape Blagoveshchenskiy	75 29 7	145 24 7
346	Cape Pestsovyi Further along the line of the lowest tide to point 347	75 16 4	144 58 0
347	Cape Podpol'ye	75 02 9	144 23 0
348	Neizvestnyye Island	74 53 8	143 54 9
349	Zemlya Bunge Island, southern extremity	74 47 9	142 31 7
350	Mal. Lyakhovskiy Island, Cape Kvoynova Further along the line of the lowest tide to point 351	74 16 0	140 51 2
351	Rozhok Spit	74 06 0	141 04 0
352	Bol. Lyakhovskiy Island, Cape Mal. Van'kin Further along the line of the lowest tide to point 353	73 54 5	142 03 2
353	Cape to the south of Cape Orto-Yuryakh	73 25 5	143 36 5
354	Khopto-Terer Island	73 12 6	143 37 8

355	Estuary of the Kondrat'yeva River, western headland Further along the line of the lowest tide to point 356	72 39 6	143 44 4
356	Omulyzhskaya Bay, northern headland	72 20 4	146 50 4
357	Cape Khantashinskiy Further along the line of the lowest tide to point 358	72 18 2	147 08 7
358	Lopatka Peninsula, eastern extremity	71 53 0	150 05 8
359	Most northern islet in the delta of the Indigirka River	71 39 9	150 18 8
360	Ularovskiy Island, northern extremity Further along the line of the lowest tide to point 361	71 33 7	151 10 0
361	Ularovskiy Island, eastern extremity	71 33 2	151 11 0
362	Northern extremity of the Sandy island in the estuary of Konechnaya Channel	71 19 8	151 37 2
363	Eastern extremity of the Sandy island to the southeast of Konechnaya Channel	71 16 0	151 44 0
364	To the north of Kolesovskiy Island	71 01 3	152 07 0
365	Western headland of the estuary of the Khar-Yuryakh River Further along the line of the lowest tide to point 366	70 51 0	152 23 3
366	Cape Bol'shoy Chukochiy	70 06 7	159 55 9
367	Cape Malyy Chukochiy	70 04 7	159 57 0
368	Island to the northwest of the estuary of Chukoch'ya Channel; northern extremity	69 45 0	160 10 6
369	Drying shoal in the estuary of Pokhodskaya Channel	69 41 4	161 07 6
370	Drying shoal to the north of Morskiye Sotki Islands	69 40 7	161 47 1
371	Cape Medveshiy Further along the line of the lowest tide to point 372	69 40 6	162 21 6

372	Malyy Chaunskiy Strait, Southern headland	69 45 9	167 44 6
373	Malyy Chaunskiy Strait, northern headland Further along the line of the lowest tide to point 374	69 48 6	167 47 2
374	Southeastern extremity of the drying sandbar of Chenkuul' Island	69 53 5	169 24 0
375	Cape Kytkenmeem Further along the line of the lowest tide to point 376	69 58 2	170 32 1
376	Cape to the west of Cape Kibera	69 57 0	172 39 3
377	Shalaurova Island	69 59 0	172 46 0
378	Cape Achim	69 56 0	173 28 7
379	Most northern islet in the estuary of the Pykhtymel' River Further along the line of the lowest tide to point 380	69 54 6	174 02 0
380	Pil'gyn Strait, western headland	68 34 4	178 27 6
381	Pil'gyn Strait, eastern headland Further along the line of the lowest tide to point 382	68 34 4	178 26 6
382	Amguema Lagoon, western headland	68 15 4	177 26 6
383	Amguema Lagoon, eastern headland	68 14 6	177 21 0
384	Cape Vankarem	67 50 7	175 48 3
385	Karkarpko Island, northern extremity	67 50 5	175 46 0
386	Cape Onman	67 40 0	175 17 3
387	Kolyuchii Island, northern extremity Further along the line of the lowest tide to point 388	67 28 7	174 38 8
388	Kolyuchii Island, east coast	67 27 6	174 35 6
389	Cape Dzhenretlen Further along the line of the lowest tide to point 390	67 06 8	173 39 0
390	To the west of Cape Neskyn	67 02 7	173 04 0

391	Cape Neskyn Further along the line of the lowest tide to Cape Dezhneva	67 02 8	173 02 0
1	Vostochnyye Ploskiye Koshki Spit	68 57 7	50 07 7
2	Eastern extremity of Yuzhnyye Ploskiye Koshki Spit Further along the line of the lowest tide to point 1	68 41 3	49 37 4
Zemlya Frantsa-Iosifa Archipelago			
Zemlya Aleksandry Island			
1	Cape Melekhove	80 42 8	47 53 5
2	Cape Dobkina Further along the line of the lowest tide to point 3	80 40 6	47 33 8
3	Cape Ludlova	80 26 8	46 04 4
4	Cape Lofli Further along the line of the lowest tide to point 1	80 30 5	45 34 8
Zemlya Georga Island			
1	Cape Piterkhed	80 22 2	49 44 3
2	Cape Kruglyy Further along the line of the lowest tide to point 3	80 10 5	49 06 0
3	Cape Forbsa	80 08 2	48 54 4
4	Cape Stivensa	80 04 3	48 20 5
5	Cape Granta	80 02 8	47 43 7
6	Cape Krautera Further along the line of the lowest tide to point 7	80 09 3	47 09 6
7	Cape Voyeykova	80 22 8	47 14 4
8	Cape Nansena Further along the line of the lowest tide to point 9	80 27 3	47 25 5
9	Cape Universitetskiy	80 37 8	49 16 0
10	Cape Yekaterinina Further along the line of the lowest tide to point 11	80 43 2	49 06 1
11	Cape Pilotov	80 55 7	50 25 8

12	Cape Bryusa Further along the line of the lowest tide to point 13	80 56 9	50 52 5
13	Cape Grosvenor	80 51 4	51 01 6
14	Cape Chads-Khed Further along the line of the lowest tide to point 1	80 47 9	51 16 0
Zemlya Gallya Island			
1	Cape Frankfurt	80 18 7	59 14 9
2	Littrova Peninsula, north eastern cape. Further along the line of the lowest tide to point 3	80 12 4	58 29 3
3	Cape Ozernyy	80 08 6	58 25 4
4	Cape Tegetkhof Further along the line of the lowest tide to point 1	80 05 4	58 04 1
Novaya Sibir' Island			
1	Cape to the southeast of Cape Vysokiy	75 33 0	146 40 4
2	Cape Goristyy Further along the line of the lowest tide to point 3	75 26 5	147 36 8
3	Cape Ploskiy	75 22 2	148 35 0
4	Cape Pestryy Further along the line of the lowest tide to point 5	75 15 7	149 21 0
5	Cape Ryaboy	75 12 4	150 06 8
6	Cape Kamennyy Further along the line of the lowest tide to point 1	75 08 8	150 50 3
Vrangelya Island			
1	Southern headland of Drem-Khed Lagoon	71 27 7	179 42 4
2	Island on Drem-Khed Lagoon	71 29 3	179 47 8
3	Drem-Khed Lagoon, northern cape Further along the line of the lowest tide to point 4	71 30 4	179 52 0
4	Cape Ushakova	71 32 3	179 57 4
5	Cape to the northeast of Cape Ushakova	71 33 2	179 50 3

6	Cape to the west of Cape Evans	71 34 2	179 42 8
7	Islet to the northeast of Cape Evans	71 35 6	179 31 2
8	Most northern island of Pestsovaya Bay Further along the line of the lowest tide to point 9	71 36 2	179 14 1
9	Southern extremity of spit of Davydova Bay	70 52 4	179 21 8
10	Southern extremity of spit of Somnitel'naya Bay Further along the line of the lowest tide to point 1	70 51 7	179 32 1

Baltic Sea

Straight baselines claimed by the USSR in Baltic Sea area are within the territory of Estonia and Latvia.

Black Sea

Point	Geographic Position	Latitude - N	Longitude - E
1-36	Now part of independent Ukraine		
37	Cape Myskhako	44 39 00	37 44 18
38	Cape Doob Further along the line of the lowest tide to point 39	44 37 57	37 54 24
39	Cape Tonkiy	44 33 36	38 01 40
40	Cape Tolstyy Further along the line of the lowest tide to the boundary with the Republic of Turkey	44 33 01	38 02 58

c. MARITIME BOUNDARIES

MARITIME BOUNDARY: NORWAY-USSR (Excerpts)

Article 1

The sea frontier between Norway and the USSR in the Varangerfjord shall follow a straight line from frontier mark No. 415 (spar buoy), which is the terminal point of the frontier drawn in 1947, to the intersection of the outer limits of Norwegian and Soviet territorial waters....

Neither of the Contracting Parties shall extend its territorial waters beyond the straight line extending from the intersection referred to in the first paragraph of this article to the median point of the line between Cape Nemetsky and Cape Kibergnes....

....

The initial point of the sea frontier between Norway and the USSR in the Varangerfjord is frontier mark No. 415 (spar buoy), which is also the terminal point of the Norwegian-Soviet frontier demarcated in 1947. The geographical and rectangular coordinates of frontier mark No. 415 (spar buoy) according to the documents for the demarcation of the State frontier between Norway and the USSR signed at Moscow on December 1947 are as follows:

Lat: 69° 47' 46.14"
Long: 30° 49' 09.85"
x = 7,746,912.1
y = 6,415,943.7

From frontier mark No. 415 (spar buoy), the sea frontier between Norway and the USSR runs in a straight line in north-north-easterly direction to the terminal point of this frontier, which is the point of intersection between the outer limit of the Norwegian territorial waters, situated four nautical miles to the east of and parallel with a straight line between Cape Kibergnes and frontier mark No. 415 (spar buoy), and the outer limit of the Soviet territorial waters, situated twelve nautical miles from the northern extremity of the unnamed cape on the Soviet coast east of the frontier river Grense Jakobselv (Vorema).

The geographical and rectangular coordinates of the terminal point of the sea frontier, having been calculated analytically, are as follows:

Lat: 69° 58' 50.22"
Long: 31° 06' 23.11"
x = 7,767,110.9
y = 6,427,642.7

The bearing angle of the Norwegian-Soviet sea frontier from frontier mark No. 415 (spar buoy) to the point of intersection of the outer limits of the Norwegian and the Soviet territorial waters in the Varangerfjord (the terminal point of the sea frontier) is 30° 04.7" or 33 g. 4199.

The length of the sea frontier is 12.6 nautical miles.

the coordinates of the terminal point of the sea frontier were calculated on the basis of the coordinates of frontier mark No. 415 (spar buoy), as determined in 1947, and of the coordinates of Cape Kibergnes and of the unnamed Soviet Cape, as determined by the Joint Commission in 1957.

The geographic and rectangular coordinates of Cape Kibergnes are as follows:

Lat: 70° 17' 17.79"
Long: 31° 03' 51.00"
x = 7,801,466.0
y = 6,427,119.0

The geographic and rectangular coordinates of the unnamed Soviet Cape are as follows:

Lat: 69° 47' 07.25"
Long: 30° 59' 29.92"
x = 7,745,479.8
y = 6,422,541.3

In the demarcation of the Norwegian-Soviet sea frontier in the Varangerfjord in 1957, the Joint Soviet-Norwegian Commission also calculated the coordinates of the median point of the line between Cape Nemetsky and Cape Kibergnes. The coordinates of this point are as follows:

Lat: 70° 07' 19.98"
Long: 31° 30' 27.29"
x = 7,782,476.8
y = 6,443,355.5

The coordinates of this point were calculated on the basis of the above-mentioned coordinates of Cape Kibergnes and the following coordinates of Cape Nemetsky.

Lat: 69° 57' 18.28"
Long: 31° 56' 38.11"
x = 7,763,488.5
y = 6,459,592.0

MARITIME BOUNDARY: FINLAND-USSR

Following the independence of Estonia, only a limited portion of the Sea Area and Continental Shelf boundary agreements with Finland concluded by the USSR still apply to Russia. The following excerpts cover the Gulf of Finland between Finland and Russia.

Agreement concerning the Boundaries of Sea Areas and the Continental Shelf in the Gulf of Finland, 1965 [excerpts]

Article 1

The Contracting Parties agree that the sea frontier between Finland and the USSR and the boundaries of Finnish and Soviet territorial waters in the section of the Gulf of Finland to the north-east of the island of Suusaari (Gogland) shall be drawn as follows:

The sea frontier between the Republic of Finland and the USSR shall follow a straight line in a south-westerly direction from the terminal point of the sea frontier fixed in 1940 and confirmed by the 1947 Treaty of Peace with Finland, whose coordinates are 60° 15' 35" north latitude and 27° 30' 43" east longitude, to the point whose co-ordinates are 60° 13' 42" north latitude and 27° 27' 50" east longitude and shall then turn and follow a straight line in a west-south-westerly direction to the point whose coordinates are 60° 12' 19" north latitude and 27° 18' 01" east longitude, which shall be the terminal point of the sea frontier between Finland and the USSR.

From the aforementioned terminal point of the sea frontier, the boundary of Soviet territorial waters shall follow a straight line in a south-westerly direction to the point situated on the boundary of Soviet territorial waters fixed in 1940 and confirmed in the 1947 Treaty of Peace with Finland, whose coordinates are 60° 08' 49" north latitude and 27° 04' 36" east longitude.

The boundary of Finnish territorial waters shall follow a straight line in a westerly direction from the aforementioned terminal point of the sea frontier to the point, situated on the boundary of Finnish territorial waters fixed in 1940 and confirmed by the 1947 Treaty of Peace with Finland, whose coordinates are 60° 12' 19" north latitude and 27° 13' 49" east longitude.

Article 2

The Contracting Parties agree not to extend their fishing rights and other areas in the section of the Gulf of Finland to the north of the island of Suursaari (Gogland) beyond a line marking the middle of the water area between the boundaries of Finnish and Soviet territorial waters fixed in 1940 and confirmed by the 1947 Treaty of Peace with Finland.

The said line shall begin at the point whose coordinates are 60° 10.6' north latitude and 27° 11.3' east longitude and run in a generally westerly direction through the point whose coordinates are 60° 10.6' north latitude and 26° 57.9' east longitude and the point whose coordinates are 60° 10.4' north latitude and 26° 54.9' east longitude to the point whose coordinates are 60° 08.8' north and 26° 47.9' east longitude, which shall be the initial point of the median line in the section of the Gulf of Finland to the west of the island of Suursaari (Gogland).

Article 3

The Contracting Parties agree not to extend their territorial waters or their fishing and other areas in the section of the Gulf of Finland to the west of the island of Suursaari (Gogland) beyond the median line passing through the points whose geographical coordinates are the following:

LATITUDE N	LONGITUDE E
60° 08.8'	26° 47.9'
60° 06.8'	26° 38.4'
60° 06.4'	26° 32.6'
60° 00.0'	26° 20.8'
59° 59.4'	26° 13.1'
59° 58.4'	26° 08.4'

....

MARITIME BOUNDARY: POLAND-USSR

Treaty on the Delimitation of the Territorial Sea, the Economic Zone, the Fishery Zone and the Continental Shelf in the Baltic Sea, 1985 [excerpts]

Article 1

The boundary of the territorial sea between the USSR and [Poland] shall follow a straight line from a point located on the Baltiiskaia Kosa on the Soviet-Polish state boundary with geographic coordinates 54° 27' 28.63" north latitude and 19° 38' 30.96" east longitude, to the intersection of that line at a distance of 12nm with the outer limit of the territorial sea of the USSR and [Poland] on a point with geographic coordinates 54° 38' 15" north latitude and 19° 24' 22" east longitude.

Article 2

The boundary of the economic zone, fishery zone and continental shelf between the USSR and [Poland] shall follow a line from a point with geographical coordinates 54° 36' 15" north latitude and 19° 24' 22" east longitude through the points with the following geographic coordinates:

POINT	LATITUDE N	LONGITUDE E
A	54° 40' 12"	19° 18' 54"
B	54° 48' 54"	19° 20' 42"
C	55° 20' 48"	19° 03' 48"
D	55° 51' 00"	18° 56' 12"

up to the junction point of the corresponding marine areas of the USSR, [Poland] and the Kingdom of Sweden.

Article 4

The present Treaty replaces the corresponding provisions of the Protocol between the USSR and [Poland] on the Delimitation of Soviet and Polish Territorial Waters in the Gulf of Gdansk of the Baltic Sea of 18 March 1958 and the Treaty between the USSR and [Poland] on the Course of the Boundary of the Continental Shelf in the Gulf of Gdansk and the Southeastern Part of the Baltic Sea of 28 August 1969.

MARITIME BOUNDARY: POLAND-SWEDEN-USSR

Agreement Concerning the Junction Point of the Maritime Boundaries in the Baltic, 1989 [excerpts]

Article 1

From the points indicated below:

- point D with geographic coordinates 55° 51' 00" north latitude and 18° 56' 12" east longitude, established by the Treaty between [Poland] and the USSR on the Delimitation of the Territorial Sea, the Economic Zone, the Fishery Zone and the Continental Shelf in the Baltic Sea of 17 July 1985;
- point A17 with geographic coordinates 55° 53,482' north latitude and 18° 56,717' east longitude, according to the Soviet coordinate system or 55° 53,482' north latitude and 18° 56,777' east longitude, according to the Swedish coordinate system, established by agreement between Sweden and the USSR on the Delimitation of the Continental Shelf and of the Soviet Economic Zone and Swedish Fishing Zone in the Baltic Sea of 18 April 1988;
- point F with geographic coordinates 55° 52,876' north latitude and 18° 54.000' east longitude, according to the 'World Geodetic System 1972,' established in accordance with the Agreement on the Delimitation of the Continental Shelf and the Fishery Zones between the Kingdom of Sweden and Poland of 10 February 1989;

the delimitation line continues along straight lines (geodetic lines) to the junction point with geographic coordinates 55° 52.788' north latitude and 18° 55.545' east longitude.

MARITIME BOUNDARY: RUSSIA - NORTH KOREA

Description of the Demarcation Line of the National Border between the USSR and the Democratic People's Republic of Korea (DPRK), 1986 [excerpts]

The national border between the USSR and the DPRK begins from the junction of the borders of the USSR, the DPRK, and the PRC (point A). From point A, located in the middle of the Tumen (Tumannaya) River, the line of the border proceeds along the middle of the river in a southeasterly direction approximately 1.1 km from the aforementioned starting point A, then runs southward, and reaches point B along the main channel of the river.

Point B is situated in the middle of the main channel of the river approximately 1.4 km southeast of the western tip of the railway bridge and approximately 1.5 m south of the eastern tip of this same bridge.

At point B the line of the border turns southeast and, proceeding along the middle of the main channel of the river, turns south approximately 3.5km from point B and approaches point C.

Point C is located in the middle of the main channel of the river, approximately 2.5km southeast of height 89.9 situated on the Korean side, and approximately 2.5 southeast of height 89.9 situated on the Korean side, and approximately 3.3km northeast of height 120.1 on the Korean side.

From point C the line of the national border, proceeding southwest along the middle of the channel of the river, approaches point D.

Point D is located in the middle of the main channel of the river, approximately 1.2km southeast of height 120.1 situated on the Korean side, and approximately 1.5km east of height 148 on the Korean side.

From point D the line of the border passes southward along the middle of the river, leaving one island on the Soviet side and one island on the Korean side, reaches point E.

Point E is located in the middle of the main channel of the river, approximately 1.5km southeast of height 154 situated on the Korean side, and approximately 1.0km northeast of height 185 on the Korean side.

From point E the line of the border proceeds along the middle of the river in a generally southeastern direction and, leaving on the Korean side the island Tkhory, the island Great Pkhunnyon and the island Little Pkhunnyon, reaches the middle of the Tumannaya (Tumen) River estuary.

The final point F of the line of the border on the river is located in the center of a line drawn in the Tumen (Tumannaya) River estuary from the southernmost point of the Soviet coast to the northernmost point of the Korean coast of the Sea of Japan (East Korean Sea).

From point F the line of the national border between Soviet and Korean territorial waters passes along a straight line to a point having the geographical coordinates lat. 42° N. long. 130° 53' E.

Agreement on the Delimitation of the Economic Zone and Continental Shelf, 1986 [excerpts]

Article 1

The boundary of the economic zone and the continental shelf between the USSR and DPRK intersects the line of the outer limit of the Soviet and Korean territorial waters, with the geographic coordinates of latitude 42° 09.0' North and longitude 130° 53.0' East, which was established by the Treaty between the USSR and DPRK on the Line of the Soviet-Korean State Boundary of April 17, 1985. From this point, the boundary follows a straight line, first southeast, to a point having the geographic coordinates of latitude 39° 47.5' North and longitude 133° 13.7' East, and then turns eastward and proceeds to a point with the geographic coordinates of latitude 39° 39.3' and longitude 133° 45.0' East.